IN THE CLAIMS:

Please amend claims 26-32, 34-41, 46, and 47 as indicated below.

26. (Amended) A system for communicating with a plurality of remote locations from a central station utilizing dial-up telephone facilities comprising:

television communication structures <u>located</u> at said plurality of remote locations for telephonically providing representative image television signals <u>of said plurality of remote locations</u> and for telephonically receiving and sending audio signals to carry voice;

a plurality of television display structures, including speaker phones, <u>located</u> at said central station for receiving telephonic signals and displaying said [scene] representative <u>image</u> television signals <u>of said plurality of remote locations</u>;

telephonic interface apparatus for interconnecting said television [camera] communication structures at said plurality of said remote locations with said plurality of television display structures at said central [location] station and including at least one audio response unit at said central station; and

a control unit for controlling said telephonic interface apparatus to establish television and audio communication between a <u>select</u> television camera structure at one of said <u>plurality of</u> remote locations and one of said

plurality of television display structures at said central station, with said central station receiving a remote location display and one of said plurality of remote [station] locations receiving prompts from said at least one audio response unit for manually actuating a keypad to provide DTMF signals.

My 2

3

1

2

3

4

5

6

1

2

3

24.

25

26

27

28

- 27. (Amended) A system according to claim 26 further including means for controlling said <u>plurality of</u> television display structures in accordance with said DTMF signals.
- 28. (Amended) A system according to claim 26 wherein said control unit includes [means] television communication structure for establishing television communication in response to DTMF signals representing a personal identification number.
 - 29. (Amended) A system according to claim 26 wherein said telephonic interface apparatus includes means for providing "D" channel type signals and wherein said control unit establishes communication to a select one of said television display [structure] structures in accordance with said "D" channel type signals.
 - 30. (Amended) A system for communicating with a plurality of remote locations from at least one central station utilizing dial-up telephone facilities, comprising:

television camera structures positioned at said

plurality of remote locations, each of said television

camera structures for providing scene representative

television signals and including a speaker [phones] phone

and a [keypads] keypad;

4.

at least one television display structure including that the speaker phones at said at least one central station for receiving telephonic signals and displaying said scene representative television signals;

telephone interface [apparatus] unit for selectively interconnecting said television camera structures and said at least one television display structure and including at least one audio response unit at said at least one central station; and

a control unit at said at least one central station for controlling said telephone interface unit to provide voice prompts by said audio response unit for manual activation of a keypad to provide DTMF signals.

- 31. (Amended) A system according to claim 30 wherein said control unit controls said television display [device] structure in accordance with said DTMF signals.
- 32. (Amended) A system according to claim 31 wherein said control unit provides graphic signals to supplement said scene representative <u>television</u> signals in response to said DTMF

4// signals.

1 A. (Amended) A system for monitoring a plurality of

2 | Scrutiny locations from a central station using dial-up telephone

facilities comprising:

television camera structures at said plurality of scrutiny locations for providing representative dynamic image television signals representative of scenes <u>from said</u> plurality of scrutiny locations;

at least one television display structure <u>located</u> at said central station;

telephonic interface apparatus for interconnecting said television camera structures at said plurality of scrutiny locations to said at least one television display structure at said central location; and

a control unit at said central station including memory for storing scrutiny location call data and graphic display data, said control unit for actuating said telephonic interface apparatus to establish television communication between said central station and said plurality of scrutiny locations to provide a sequence of remote location displays at said central station showing a scene and graphic display data, said control unit further including interrupt structure for receiving an interrupt signal manifesting a predetermined circumstance to interrupt said sequence and to provide an alternate display of a scene from one of said

- 25. <u>plurality of scrutiny locations along with graphic display</u>
 26 data.
- 35. (Amended) A system according to claim 34 further
 including sensor units at said <u>plurality of</u> scrutiny locations
 for providing said interrupt signal to said control unit.

- 36. (Amended) A system according to claim 34 wherein said control unit includes means for providing graphic displays on said remote location displays.
- 37. (Amended) A system according to claim 34 further including operator control structure at said central station to provide said interrupt signal.
 - 38. (Amended) A system according to claim 34 wherein said television camera structures for at least one of said plurality of [security] scrutiny locations includes a processor for interfacing said control unit at said central station to control said television communication between said central station and said one of said plurality of scrutiny [location] locations.
 - 39. (Amended) A system according to claim 38 wherein

 [said] a television camera structure for said one of said

 plurality of scrutiny [location] locations includes a plurality

 of sensor units located at said one of said plurality of scrutiny

5. locations for providing interrupt signals to said control unit.

40. (Amended) A system for observing a plurality of monitored locations from a central station utilizing dial-up telephone facilities comprising:

at least one television camera structure <u>located</u> at each of said plurality of monitored locations for providing scene representative dynamic image television signals [for] of location displays;

a plurality of switch structures at each of said plurality of monitored locations for providing alert signals indicating various alert situations;

at least one television display structure at said central station for providing a scene <u>display</u> represented by said <u>scene representative</u> dynamic image television signals;

telephonic interface apparatus for interconnecting said television camera structures at said monitored locations and said central station, said telephonic interface apparatus including at least one autodialer apparatus at said monitored locations for dial-up connection originated from a monitored location, said telephonic apparatus further including "D" channel type apparatus, for providing "D" channel type signals to manifest said alert situations; and

a control computer activated by said "D" channel type signals and including memory structure addressable to supply location graphic data, including an alert situation

indication for actuating said at least one television display structure to display the graphic data including an alert situation indication along with said scene representative dynamic image signals of said location displays.

2 V 35/4

1

7

8

9

10

11

12

13

14

41. (Amended) A system according to claim 40 wherein said memory structure is addressed by a monitored location telephone number as indicated by ANI signals automatically provided by said dial-up telephone facilities to provide graphic data relating to identification.

of remote locations from a central station utilizing dial-up telephone facilities comprising:

television communication structures at said plurality of remote locations for telephonically providing representative image television signals and for telephonically receiving and sending audio signals to carry voice;

a plurality of television display structures at said central station for providing a display from said representative image television signals for providing and manifesting audio signals;

telephonic interface apparatus for interconnecting said television communication structures at said plurality of